Restrictions On Stock Transfers Local Television Associates, Inc.

1. RESTRICTION ON STOCK.

During the joint lives of the parties to this agreement, none of them shall, without the written consent of both of the others, encumber or dispose of the shares of stock of the corporation now owned or hereinafter acquired by him, unless he shall first offer to encumber or dispose of his shares to each of the others upon the same terms and conditions offered by a bona fide prospective lender or purchaser. Should more than one remaining shareholder elect to exercise said option to purchase, each shall be entitled to purchase an equal percentage of the stock of the selling shareholder, or to lend to the borrowing shareholder the same percentage of the total obligation. Should only one elect to exercise this option, he shall be entitled to purchase all of the shares of the selling shareholder, or to fulfill all obligations of lender to said borrowing shareholder.

BROADCAST EQUAL EMPLOYMENT OPPORTUNITY MODEL PROGRAM REPORT

1. APPLICANT	
Name of Applicant	Address
Local Television Associates, Inc.	P.O. Box 2069 Morehead City, NC 28557
Telephone Number (include area code)	
(919) 240-0888	
2. This form is being submitted in conjunction with:	
X Application for Construction Permit for New Station	Application for Assignment of License
Application for Transfer of Control (a) Call letters (or channel number of frequency)	Channel 35
(b) Community of License (city and state)	Jacksonville, NC
(C) Service:	
AM FM _X TV C	Other (Specify)
INSTRU	CTIONS
persons and to refrain from discrimination in employment and related sex. See Section 73.2080 of the Commission's Rules. Pursuant to the more full-time employees must establish a program designed to assur (that is, Blacks not of Hispanic origin, Asians or Pacific Islanders, Ame to the Commission as the Model EEO Program. If minority group reprethe aggregate), a program for minority group members is not required the EEO model program. However, a program must be filed for work area labor forces. If an applicant proposes to employ fewer than five need be filed.	ese requirements, an applicant who proposes to employ five or e equal employment opportunity for women and minority groups irican Indians or Alaskan Natives and Hispanics). This is submitted sentation in the available labor force is less than five percent (in I. In such cases, a statement so indicating must be set forth in the since they comprise a significant percentage of virtually all
Guidelines for a Model EEO Program	and a Model EEO Program are attached.
NOTE: Check appropriate box, sign the certification below and retu	rn to FCC:
Station will employ fewer than 5 full-time employees; therefo	re no written program is being submitted.
Station will employ 5 or more full-time employees. Our Mod sections of this form.)	lel EEO Program is attached. (You must complete all
I certify that the statements made herein are true, complete, and correct in good faith.	ct to the best of my knowledge and belief, and are made
Signed and dated this	5 _ 4th day of <u>November</u> , 19 91
Signed	ld 2 dans
Title	

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18, SECTION 1001.

GUIDELINES TO THE MODEL EEO PROGRAM

The model EEO program adopted by the Commission for construction permit applicants, assignees and transferees contains five sections designed to assist the applicant in establishing an effective EEO program for its station. The specific elements which should be addressed are as follows:

I. GENERAL POLICY

The first section of the program should contain a statement by the applicant that it will afford equal employment opportunity in all personnel actions without regard to race, color, religion, national origin or sex, and that it has adopted an EED program which is designed to fully utilize the skills of qualified minorities and women in the relevant available labor force.

II. RESPONSIBILITY FOR IMPLEMENTATION

This section calls for the name (if known) and title of the official who will be designated by the applicant to have responsibility for implementing the station's program.

III. POLICY DISSEMINATION

The purpose of this section is to disclose the manner in which the station's EEO policy will be communicated to employees and prospective employees. The applicant's program should indicate whether it: (a) intends to utilize an employment application form which contains a notice informing job applicants that discrimination is prohibited and that persons who believe that they have been discriminated against may notify appropriate governmental agencies; (b) will post a notice which informs job applicants and employees that the applicant is an equal opportunity employer and that they may notify appropriate governmental authorities if they believe that they have been discriminated against; and (c) will seek the cooperation of labor unions, if represented at the station, in the implementation of its EEO program and in the inclusion of hondiscrimination provisions in union contracts. The applicant should also set forth any other methods it proposes to utilize in conveying its EEO policy (e.g., orientation materials, on-air announcements, station newsletter) to employees and prospective employees.

IV. RECRUITMENT

The applicant should specify the recruitment sources and other techniques it proposes to use to attract qualified minority and female job applicants. Not all of the categories of recruitment sources need be utilized. The purpose of the listing is to assist the applicant in developing specialized referral sources to establish a pool of qualified minorities and women who can be contacted as job opportunities occur. Sources which subsequently prove to be nonproductive should not be relied on and new sources should be sought.

V. TRAINING

Training programs are not mandatory. Each applicant is expected to decide, depending upon its own individual situation, whether a training program is feasible and would assist in its effort to increase the available pool of qualified minority and female applicants. Additionally, the applicant may set forth any other assistance it proposes to give to students, schools or colleges which is designed to be of benefit to minorities and women interested in entering the broadcasting field. The beneficiary of such assistance should be listed, as well as the form of assistance, such as contributions to scholarships, participation in work study programs, and the like.

MODEL EQUAL EMPLOYMENT OPPORTUNITY PROGRAM

I. GENERAL POLICY

It will be our policy to provide employment opportunity to all qualified individuals without regard to their race, color, religion, national origin or sex in all personnel actions including recruitment, evaluation, selection, promotion, compensation, training and termination.

It will also be our policy to promote the realization of equal employment opportunity through a positive, continuing program of specific practices designed to ensure the full realization of equal employment opportunity without regard to race, color, religion, national origin or sex.

To make this policy effective, and to ensure conformance with the Rules and Regulations of the Federal Communications Commission, we have adopted an Equal Employment Opportunity Program which includes the following elements:

II. RESPONSIBILITY FOR IMPLEMENTATION

(Name/Title) General Manager will be responsible for the administration and implementation of our Equal Employment Opportunity Program. It will also be the responsibility of all persons making employment decisions with respect to the recruitment, evaluation, selection, promotion, compensation, training and termination of employees to ensure that our policy and program is adhered to and that no person is discriminated against in employment because of race, color, religion, national origin or sex.

III. POLICY DISSEMINATION

To assure that all members of the staff are cognizant of our equal employment opportunity policy and mentional dual responsibilities in carrying out this policy, the following communication efforts will be made:

X	The station's employment application form will contain a notice informing prospective employees that discrimination because of race, color, religion, national origin or sex is prohibited and that they may notify the appropriate local, State or Federal agency if they believe they have been the victims of discrimination.
X	Appropriate notices will be posted informing applicants and employees that the station is an Equal Opportunity Employer and of their right to notify an appropriate local, State or Federal agency if they believe they have been the victims of discrimination.
X	We will seek the cooperation of unions, if represented at the station, to help implement our EEO program and all union contracts will contain a nondiscrimination clause.
X	Other (specify) All of our job opening advertisments and applicant correspondence will clearly state that the station is an equal opportunity employer.
IV. REG	RUITMENT
	ure nondiscrimination in relation to minorities and women, and to foster their full consideration whenever job vacancies we propose to utilize the following recruitment procedures:
X	We will contact a variety of minority and women's organizations to encourage the referral of qualified minority and women applicants whenever job vacancies occur. Examples of organizations we intend to contact are:
	North Carolina N. O. W. North Carolina N. A. A. C. P.
X	In addition to the organizations noted above, which specialize in minority and women candidates, we will deal only with employment services, including State employment agencies, which refer job candidates without regard to their race, color, religion, national origin or sex. Examples of these employment referral services are:
	North Carolina Employment Security Commission
•	
X	When we recruit prospective employees from educational institutions such recruitment efforts will include area schools and colleges with minority and women enrollments. Educational institutions to be contacted for recruitment purposes are:
•	Carteret Community College
	Craven Community College Elizabeth City State University
	North Carolina Central University
ΓŸΊ	When we place employment advertisements with media some of such advertisements will be placed in media which have
	significant circulation or viewership or are of particular interest to minorities and women. Examples of media to be utilized are:
	New Bern Sun-Journal Jacksonville Daily News
	Broadcasting

We will encourage employees to refer qualified minority and women candidates for existing and future job openings.

X

V. TRAINING

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the application requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers, and applications examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be

TECHNICAL EXHIBIT

LOCAL TELEVISION ASSOCIATES, INC. APPLICATION FOR NEW TV STATION JACKSONVILLE, NC OCTOBER, 1991

> Channel 35 1400 kw (max DA) 254 m HAAT

				FOR COMMISSION U	SE ONLY			
				File No.				
Section V-C	C - TV BROAD	CAST ENGINEERING D	ATA	ASB Referral Date				
ime of Applican Loca		Associates, Inc.			Call letters (if issue new			
rpose of Applic	ation (check app	repriate bexl:						
X Construct	a new (main) f	acility	C	onstruct a new auxiliar	y facility			
Modify ex	kisting construc	tion permit for main	☐ ₩	odify existing construction	ction permit for auxiliary			
Modify lie	censed main fac	allity	_ м	odify licensed auxiliar	y facility			
purpose is to m e authorization(nature of change(s) by ch	ecking ap	propriate box(es), and	specify the file number(s)			
Antenna	supporting-struc	ture height		fective radiated powe	r			
Antenna	height above av	verage terrain	Pr	requency				
Antenna	location		A	ntenna system				
Main Stud	lio location		o	her (Summarize briefly)				
Allocation:	Offset			· · · · · · · · · · · · · · · · · · ·	Zone			
Channel No.	/check enel	Princ	cipal comp	nunity to be served:	(check ene			
	Minus	City Jacksonville		Onslow	State NC X			
35	X Zero							
	s, town or city, t of NC stat	e route 58, 2.5 km s	south of	Trenton, NC	ing to the nearest landma			
Geographical c					here applicable; otherwise,			
of array. Other	wise, specify to	itude will be presumed.						
of array. Other North Latitude	wise, specify to and West Long		Longitue	de 77	21 ' 11"			
of array. Other North Latitude	wise, specify to and West Long	itude will be presumed.		i ● 77				
of array. Other North Latitude atitude is the supporting application(s)?	wise, specify to and West Long	02 27		r proposed in another				

SECTION V-C - TV BROADCAST ENGINEERING DATA (Page 2)

4. Does the applic	eation propose to correct coordinates.	previous site coor	dinates?		Y•	s X No
Latitude	0	*	Longitude 0	1		~
	10 11- 1-1-	ice was filed and	attach as an Exhibit a copy isting Broadcast tower		Exhib	K X No
Date	Of	fice where filed			-	
6. List all landing the nearest ru		thin 8 km	y distance and bearing from stance (km)	Bearing (
(a)						·
(b)						
7. Elevation: t	to the nearest meter/					
(1) of site a	above mean sea level;				14	meters
	op of supporting structur	-	ncluding antenna, all other	2	87	meters
(3) of the t	op of supporting structur	e above mean sea	level [(aX1) + (aX2)].	3	01	meters
(b) Height of an	ntenna radiation center:	te the nearest meter	ı			
(l) above g	round;			2	50	meters
(2) above n	nean sea level [(a)(1) +	(bX 1)]; and		2	64	meters
(3) above a	verage terrain.			2	54	meters
in Question 7	above, except item 7(b)(8).	. If mounted on ar	a, labelling all elevations re n AM directional-array elem well as location of TV radiat	ent,	Exhibi E-1	
9. Maximum visus	al effective radiated pow	er 1400	kW			

SECT	ON V-C - TV BROADCAST ENGINEERING DATA (Page 3)	
—	direct	
· .		
A .		
<u>r</u>		
-		
Tyre e		
- <u></u>		
	•	
	•	
	•	
	•	
	•	
	•	
	•	
	•	

legit	ch as an Exhib ly and accurated of distance in k	y, and with t	tional Aeronautica he original pri	of thert or equive nted latitude and	itent) which s i longitude ma	hows clearly, arkings and a	E-6
	he proposed trai	nsmitter location	on, and the rad	lials along which	h profile grap	hs have been	
	he City Grade, G he legal boundari						
-	ify area in squar predicted Grade I		(1 sq. ml. = 2.59 :	eq. km.) and popu	ulation (letest	census/ within	
Area	12,933	sq. km.	Population	489,143	-		
Aeren	an application in autical Chart or eq itude markings a	privatenti that s	shows clearly, le	egibly, and accur			Exhibit No
(b) T	he proposed auxi he Grade B conto auxiliary.	•		ty for which the	e applied-for f	acility will be	
		(Main faci	lity license file	number			
	ain and Coverage ce of terrain dat			rdance with 47 C.F.	R. Section 73.68	1.7	
X	Linearly interpo	lated 30-second	d database (Sou	roe: NGDC			
	75 minute topogr	raphic map					
	Other Ibriefly su	amerital					

	Height of radiation center	Predicted Distances					
Radial bearing (degrees True)	above average elevation of radial from 3 to 18 km (meters)	To the City Grade Contour (kilometers)	To the Grade A Contour (kilometers)	To the Goade B Contour (Kilometers)			
×							
0							
45							
90		EXHIBIT E-L					
135	550	EXHLE					
180							
225							
270							
315							

^{*}Radial through principal community, if not one of the major radials. This radial should NOT be included in calculation of HAAT.

SECTION V-C - TV BROADCAST ENGINEERING DATA (Page 5)

20	Environmental	Statement/See	47 C F B	Section	1.1301	øŧ	 . 1
ZU.	CII A II O II III B II PRI	STATISTICALITY	T/ 6./	3666.44		••	

Would a Commission grant of this application come within 47 C.F.R. Section 1.1807, such that it may have a significant environmental impact?

Yes X No

If you answer Yes, submit as an Exhibit an Environmental Assessment required by 47 C.F.R. Section 1.1311.

Exhibit No.

If No. explain briefly why not.

This facility is proposed to be located on an existing tower and is excluded from environmental processing. The proposal is within compliance of the ANSI radiofrequency radiation limits (see Exhibit E-7).

CERTIFICATION

I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparatio I have examined the foregoing and found it to be accurate and true to the best of my knowledge and belief.

Name (Typed or Printed)	Relationship to Applicant (e.g., Consulting Engineer)		
Frederick J. McCune	Technical Director		
Signature	Address (include ZIP Code)		
freduly Mel_	PO Box 1143 Beaufort, NC 28516		
Date	Telephone No. (include Area Code)		
November 1, 1991	(⁹¹⁹) ^{728–7781}		

June 1989

TECHNICAL EXHIBIT

LOCAL TELEVISION ASSOCIATES, INC. APPLICATION FOR NEW TV STATION JACKSONVILLE, NC OCTOBER, 1991

Channel 35 1400 kw (max DA) 254 m HAAT

This Technical Exhibit was prepared on behalf of Local Television Associates, Inc. This application proposes a new station for Jacksonville, NC operating with 1400 kw (max-DA) on channel 35. The application conforms to all applicable FCC rules and regulations, including 47 CFR 73.610 regarding minimum seperation requirement.

The transmitter site is located 2.5 km south of Trenton, NC at an existing broadcast tower currently used by WSFL(FM), New Bern. This proposal would not be subject to environmental processing in accordance with 47 CFR 1.1306.

Site coordinates are N 35 02 27 W 77 21 11. An Andrew antenna ALP32M3-HSOC-35 will be side mounted on the existing tower between the 239m and 261 m level, with the center of radiation 250 m above ground level.

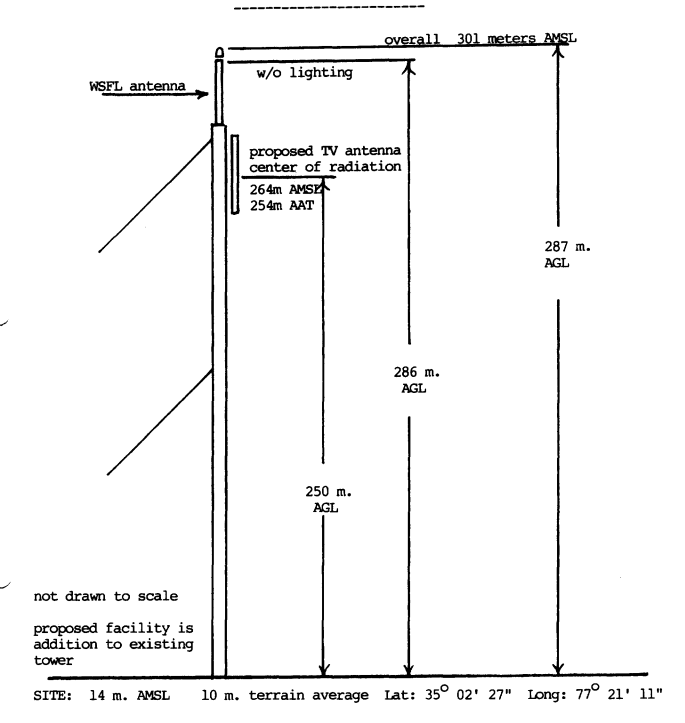


EXHIBIT E-1
Local Television Associates, Inc.
Application for new TV station
Jacksonville, NC
October 1991



EXHIBIT E-2

Local Television Associates, Inc.

Application for new TV station Jacksonville, NC October 1991 Type:

ALP-OC

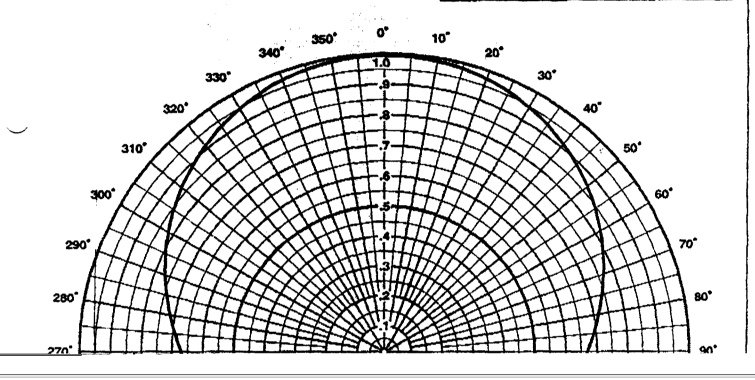
Numeric dB

1.70 2.30

Peak(s) At:

Polarization:
Channel:
Location:

Note: Pattern shape and directivity may vary with channel and mounting configuration.



Terrain Averages from NGDC 30-second Topographic database

Job Title: trenton

Latitude: 35-02-27

Longitude: 77-21-11

Bearing	3.2 to 16.1 kilometer average terrain elevation	3.2 to 16.1 kilometer average terrain elevation
(Degrees true)	(meters)	(feet)
. 0	10.7	35.1
45.0	11.1	36.4
90.0	6.7	22.0
135.0	6.8	22.3
180.0	10.9	35.8
* 192.0	13.7	44.9
225.0	14.9	48.9
270.0	10.8	35.4
315.0	7.8	25.6
Average:	10.0	32.8

^{* =} Radial not included in average

EXHIBIT E-2

Local Television Associates, Inc.

Service contours based on FCC F(50,50) curves

	DEADTHO		Information AAT-Meters	ERP-dBk	ERP-KW
NO.	BEARING	MMAI-TC H	MMI-MECELS	CKY GDK	
1	.000	830.053	253.000	31.461	1399.985
2	10.000	829.724	252.900	31.409	1383.238
3	20.000	827.428	252.200	31.268	1339.065
4	30.000	827.100	252.100	31.025	1266.147
5	40.000	827.100	252.100	30.690	1172.105
6	45.000	828.740	252.600	30.478	1116.417
7	50.000	829.068	252.700	30.262	1062.084
8	60.000	833.333	254.000	29.738	941.351
9	70.000	836.614	255.000	29.157	823.596
10	80.000	840.223	256.100	28.547	715.706
11	90.000	843.176	257.000	27.957	624.706
12	100.000	845.145	257.600	27,462	557.420
13	110.000	845.801	257.800	27.154	519.228
14	120.000	846.457	258.000	27.053	507.355
15	130.000	841.864	256.600	27.139	517.523
` 6	135.000	842.847	256.900	27.246	530.370
1 7	140.000	841.535	256.500	27.351	543.373
18	150.000	841.864	256.600	27.612	577.023
19	160.000	835.958	254.800	27.839	607.988
20	170.000	829.396	252.800	28.009	632.212
21	180.000	829.396	252.800	28.060	639.759
22	190.000	823.491	251.000	28.009	632.212
23	192.000	820.210	250.000	27.975	627.328
24	200.000	817.585	249.200	27.839	607.988
25	210.000	813.320	247.900	27.612	577.023
26	220.000	813.976	248.100	27.351	543.373
27	225.000	816.273	248.800	27.246	530.370
28	230.000	812.992	247.800	27.139	517.523
29	240.000	812.008	247.500	27.053	507.355
30		818.569	249.500	27.154	519.228
	250.000		252.500	27.462	557.420
31	260.000	828.412			624.706
32	270.000	829.724	252.900	27.957	715.706
3 ر 3 م	280.000	829.068	252.700	28.547	
34	290.000	832.677	253.800	29.157	823.596
35	300.000	837.926	255.400	29.738	941.351
36	310.000	839.567	255.900	30.262	1062.084
37	315.000	839.567	255.900	30.478	1116.417
38	320.000	837.926	255.400	30.690	1172.105
39	330.000	832.021	253.600	31.025	1266.147
40	340.000	830.709	253.200	31.268	1339.065
41	350.000	832.677	253.800	31.409	1383.238

1400 kw DA 254 m HAAT City Radial is 192^O

EXHIBIT E-2

Local Television Associates, Inc.

Title: trenton Channel: 35

FIELD AND DISTANCE TO CONTOURS

	HAAT	ERP	Depression		80 dBu	74 dBu	64 dBu
Bearing	(meters)	(kW)	angle	(10 mV/m)	(5.01 mV/m)	(1.58 mV/m)
(degrees)	(feet)	(dBk)	(degrees)	`	contour	contour	contour
(009,000)							
. 0	253.0	1400	.441		44.8 km	53.3 km	68.0 km
	830.1	31.46			27.8 mi	33.1 mi	42.2 mi
* 10.0	252.9	1383	.441		44.7 km	53.2 km	67.9 km
	829.7	31.41			27.8 mi	33.1 mi	42.2 mi
* 20.0	252.2	1339	.440		44.5 km	53.0 km	67.6 km
	827.4	31.27			27.6 mi	32.9 mi	42.0 mi
* 30.0	252.1	1266	.440		44.1 km	52.6 km	67.2 km
	827.1	31.02			27.4 mi	32.7 mi	41.8 mi
* 40.0	252.1	1172	. 440		43.6 km	52.2 km	66.7 km
	827.1	30.69			27.1 mi	32.4 mi	41.5 mi
45.0	252.6	1116	. 440		43.4 km	51.9 km	66.4 km
	828.7	30.48			26.9 mi	32.2 mi	41.3 mi
* 50.0	252.7	1062	. 440		43.1 km	51.6 km	66.1 km 41.1 mi
	829.1	30.26			26.8 mi	32.1 mi	
* 60.0	254.0	941.4	.441		42.4 km	50.9 km	65.4 km 40.7 mi
	833.3	29.74			26.3 mi	31.6 mi	64.7 km
→ 70.0	255.0	823.6	.442		41.6 km	50.1 km _. 31.2 mi	40.2 mi
	836.6	29.16			25.9 mi		63.8 km
* 80.0	256.1	715.7	.443		40.8 km	49.3 km	39.7 mi
•	840.2	28.55			25.4 mi	30.6 mi	63.0 km
90.0	257.0	624.7	. 444		40.0 km	48.5 km	39.2 mi
	843.2	27.96			24.9 mi	30.2 mi	62.3 km
* 100.0	257.6	557.4	. 445		39.4 km	47.9 km 29.7 mi	38.7 mi
	845.1	27.46			24.5 mi	47.4 km	61.9 km
* 110.0	257.8	519.2	. 445		39.0 km	29.5 mi	38.5 mi
	845.8	27.15			24.2 mi	47.3 km	61.8 km
* 120.0	258.0	507.4	.445		38.8 km 24.1 mi	29.4 mi	38.4 mi
	846.5	27.05			24.1 mi 38.9 km	47.3 km	61.8 km
* 130.0	256.6	517.5	. 444		24.2 mi	29.4 mi	38.4 mi
	841.9	27.14	444		39.0 km	47.5 km	62.0 km
135.0	256.9	530.4 27.25	. 444		24.3 mi	29.5 mi	38.5 mi
140 0	842.8	543.4	444		39.2 km	47.6 km	62.1 km
_140.0	256.5	27.35	. 444		24.3 mi	29.6 mi	38.6 mi
^ 150.0	841.5 256.6	577.0	. 444		39.5 km	48.0 km	62.5 km
150.0	841.9	27.61	•		24.6 mi	29.8 mi	38.8 mi
* 160.0	254.8	608.0	.442		39.8 km	48.2 km	62.7 km
160.0	836.0	27.84	. 442		24.7 mi	30.0 mi	39.0 mi
^ 170.0	252.8	632.2	. 440		39.9 km	48.4 km	62.8 km
1/0.0	829.4	28.01	. 7 7 0		24.8 mi	30.1 mi	39.0 mi
180.0	252.8	639.8	. 440		40.0 km	48.4 km	62.9 km
100.0	829.4	28.06	• • • •		24.8 mi	30.1 mi	39.1 mi
* 190.0	251.0	632.2	.439		39.8 km	48.3 km	62.7 km
130.0	823.5	28.01	. 700		24.7 mi	30.0 mi	39.0 mi
* 192.0	250.0	627.3	.438		39.7 km	48.2 km	62.6 km
132.0	820.2	27.97	. 700		24.7 mi	29.9 mi	38.9 mi
* 200.0	249.2	608.0	.437		39.5 km	47.9 km	62.3 km
200.0	817.6	27.84	.73/		24.5 mi	29.8 mi	38.7 mi
	01/.0	61.04			74.0 HT	23.0 MI	JU. / III -

EXHIBIT E-2

Local Television Associates, Inc.

FIELD AND DISTANCE TO CONTOURS

Bearing (degrees)	HAAT (meters) (feet)	ERP (kW) (dBk)	Bepression angle (degrees)	80 dBu (10 mV/m) contour	74 dBu (5.01 mV/m) contour	64 dBu (1.58 mV/m) contour
* 210.0	247.9	577.0	.436	39.1 km	47.5 km	61.9 km
* 220.0	813.3 248.1	27.61	406	24.3 mi 38.7 km	29.5 mi 47.2 km	38.5 mi 61.5 km
~ 220.0		543.4	.436		47.2 Km 29.3 mi	38.2 mi
225.0	814.0 248.8	27.35 530.4	427	24.1 mi 38.6 km	47.1 km	61.4 km
225.0	816.3	27.25	.437	24.0 mi	29.2 mi	38.2 mi
* 230.0	247.8	517.5	426	38.4 km	46.9 km	61.2 km
~ 230.0	813.0	27.14	.436	38.4 KM 23.9 mi	29.1 mi	38.0 mi
* 240.0	247.5	507.4	.436	38.3 km	46.7 km	61.1 km
240.0	812.0	27.05	. 436	23.8 mi	29.0 mi	37.9 mi
* 250.0	249.5	519.2	.438	23.6 M1 38.5 km	47.0 km	61.3 km
250.0	818.6	27.15	.430	38.5 Km 23.9 mi	47.0 Km 29.2 mi	38.1 mi
* 260.0	252.5	557.4	. 440	39.1 km	47.6 km	62.0 km
200.0	828.4	27.46	. 4 4 0	24.3 mi	29.6 mi	38.5 mi
270.0	252.9	624.7	. 441	39.8 km	48.3 km	62.7 km
2,0.0	829.7	27.96	• 7 7 4	24.8 mi	30.0 mi	39.0 mi
280.0	252.7	715.7	. 440	40.7 km	49.1 km	63.6 km
	829.1	28.55		25.3 mi	30.5 mi [√]	39.5 mi
* 290.0	253.8	823.6	.441	41.6 km	50.1 km	64.6 km
	832.7	29.16	• ", ", •	25.8 mi	31.1 mi	40.1 mi
* 300.0	255.4	941.4	.443	42.5 km	51.0 km	65.5 km
	837.9	29.74	• • • • •	26.4 mi	31.7 mi	40.7 mi
* 310.0	255.9	1062	.443	43.2 km	51.8 km	66.4 km
	839.6	30.26		26.9 mi	32.2 mi	41.2 mi
315.0	255.9	1116	.443	43.5 km	52.1 km	66.7 km
	839.6	30.48		27.1 mi	32.4 mi	41.4 mi
* 320.0	255.4	1172	.443	43.8 km	52.4 km	67.0 km
	837.9	30.69		27.2 mi	32.5 mi	41.6 mi
* 330.0	253.6	1266	.441	44.2 km	52.7 km	67.4 km
	832.0	31.02		27.5 mi	32.8 mi	41.9 mi
* 340.0	253.2	1339	.441	44.5 km	53.1 km	67.7 km
	830.7	31.27		27.7 mi	33.0 mi	42.1 mi
* 350.0	253.8	1383	.441	44.7 km	53.3 km	68.0 km
\sim	832.7	31.41		27.8 mi	33.1 mi	42.2 mi

HAAT: 253.7 832.5

Note: Radial(s) denoted by "*" not included in HAAT calculation.

1400 kw DA 254 m HAAT

City Radial is $192^{\rm O}$

EXHIBIT E-2

Local Television Associates, Inc.

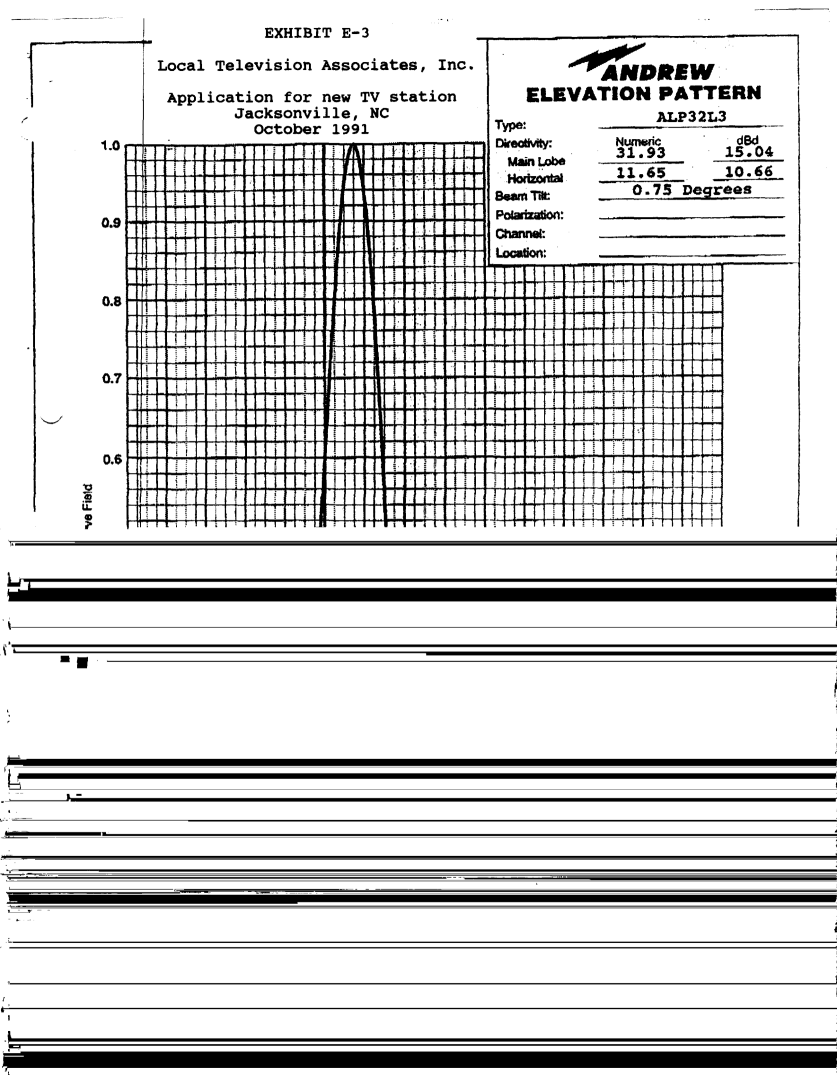


EXHIBIT E-4

Local Television Associates, Inc.

Application for new TV station Jacksonville, NC October, 1991

The proposed facility is to be located on the existing broadcast tower currently used by WSFL (FM), New Bern. No interference is expected from the proposed facility. However, the applicant recognizes its responsibility to remedy any interference in accordance with applicable rules

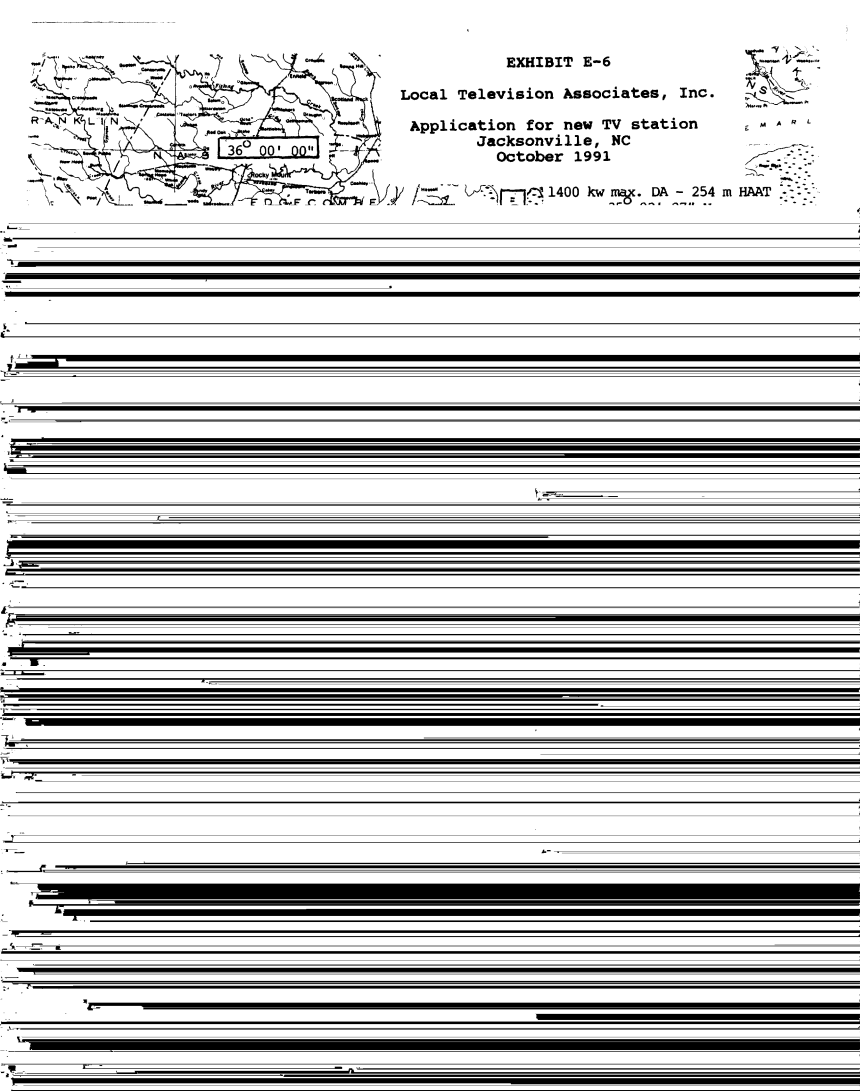


EXHIBIT E-7

Local Television Associates, Inc.

Application for new TV station Jacksonville, NC October, 1991

Refering to OST Bulletin 65, the "worst-case" situation for channel 35 as proposed with 10% aural would be 107 meters minimum distance. For WSFL (FM) minimum distance would be between 16 and 58 meters ("best" to "worst" case). Since the proposed channel 35 facility's center of radiation will be 250 meters AGL, this facility will exceed the minimums set by OST for UHF by 143 meters and for FM by over 220 meters.

